State of Utah Division of Facilities Construction and Management

Dixie College St. George, Utah

Science Building Reroofing Improvements

Project Number: 02254640

Addendum Number 2

5 August, 2003

Information contained within this addendum modifies project drawings and specifications previously issued and becomes a part of the contract documents. Acknowledge receipt of this addendum in your bid proposal.

Index to Addendum Number 2

Cover Page.
Architectural page number 1 of 1.

Harold P. Woodruff Architect\Planner 223 East 800 South Salt Lake City, Utah 84111 801-355-8684

General:

- 1. The mechanical contractor for the lab ventilation project will remove all new curbs and plastic cement that has been installed on the roof. The mechanical contractor (lab vent. project) will install new premanufactured curbs or 2x curbs and insulation.
- 2. The mechanical contractor will install plywood and galvanized curb cover to the top of the curbs. The exhaust fan is secured to the top of the curb.
- 3. Upper roof, the center area along the east wall: the roofing contractor will need to raise the curbs, duct supports and extend the duct work for two existing exhaust fans.
- 4. The roofing contractor will need to raise and install a curb for an existing exhaust fan/ducts located on the upper roof, north area. This fan is currently a dome type exhaust fan and is being converted to a duct thru the roof with an exhaust fan on a platform curb.
- 5. The contractor on the reroofing project shall remove exhaust fans and galvanized curb covers and install PVC membrane over the plywood curb platform. The roofing contractor will reflash all of the curbs. The roofing contractor will flash mechanical condensing equipment curbs as per manufacturer's requirements.
- 6. The intent of this roofing project is that the work will take place during the fall/winter.